## => d his

OR

## (FILE 'HOME' ENTERED AT 13:36:27 ON 24 AUG 2003) FILE 'CA' ENTERED AT 13:36:36 ON 24 AUG 2003 E BAECK ANDRE C/AU L172 S E2-E5 E VEGA JOSE L/AU 38 S E3-E5 L2 E TCHEOU ERIC/AU L3 19 S E3 E BUSCH ALFRED/AU 85 S E3-E4 L4E HEINZMAN STEPHEN W/AU 61 S E2-E5 L5E INGRAM BARRY T/AU 1.6 59 S E1, E3, E4 E STRUILLOU ARNAUD P/AU L7 11 S E2-E4 E MARTIAN JULIAN D/AU E MARTIN JULIAN D/AU L81 S E4 E CURTIS MALCOLM/AU L9 1 S E3 L106 S MONTMORILLONITE(P) (ACID OR HCL OR HYDROCHLORIC) (P) TREAT? (P) (D 14 S MONTMORILLONITE(P) (ACID OR HCL OR HYDROCHLORIC) (P) TREAT? L11AND 8 S L11 NOT L10 L12 12 S (MONTMORILLONITE# OR SMECTITE#) (P) (ACID? OR HCL OR L13 HYDROCHLOR 3 S L13 NOT L11 L1433 S (MONTMORILLONITE# OR SMECTITE#) (P) ACID? (5A) (HCL OR HYDROCHLOR 199 S (MONTMORILLONITE# OR SMECTITE#) (P) ACID? (5A) (HCL OR HYDROCHLOR 1 S L16 AND DETERGENT# L17 L18 22 S (MONTMORILLONITE# OR SMECTITE#)(P)ACID?(5A)(HCL OR HYDROCHLOR FILE 'USPATFULL' ENTERED AT 14:03:55 ON 24 AUG 2003 L19 4 S L10 256 S L18 L20 25 S (MONTMORILLONITE# OR SMECTITE#)(P)ACID?(5A)(HCL OR L21 HYDROCHLOR 26 S (TABLET? OR PELLET? OR BRIQUET?) (P) DETERGENT# AND (ROLL L22 COMPA 433 S (ROLL COMPACT? OR COMPACTED OR COMPRESSED) (6A) (CLAY# OR L23 SMECT 3 S (ROLL COMPACT?) (6A) (CLAY# OR SMECTITE OR BENTONITE OR L24MONTMOR FILE 'CA' ENTERED AT 14:22:21 ON 24 AUG 2003 L25 9 S L22 L26 2 S L24 L27 2 S L26 NOT L25 400 S (TABLET? OR SHAPED BOD? OR PELLET? OR BRIQUET?) (P) (REGION# L28

L29 6 S DETERGENT#(P) (TABLET? OR SHAPED BOD? OR PELLET? OR BRIQUET?) (
L30 9 S L28 AND DETERGENT#
L31 3 S L30 NOT L29

FILE 'USPATFULL' ENTERED AT 14:41:53 ON 24 AUG 2003
L32 16 S L29

L10 6 MONTMORILLONITE(P)(ACID OR HCL OR HYDROCHLORIC)(P)TREAT?(P)(DETE RGENT# OR SOFTEN? OR LAUNDRY OR FABRIC OR CLOTHING)

## => d 1-6 110 ti

- L10 ANSWER 1 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI detergent compositions containing acid sensitive montmorillonite clay
- L10 ANSWER 2 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Preparation and application of catalysts for preparing linear alkylbenzenes by alkylation of benzene with linear olefins
- L10 ANSWER 3 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Granular fabric softener compositions containing smectite with good dispersibility in water and manufacture thereof
- L10 ANSWER 4 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Polyamide-polyester conjugate fibers and mixture yarns of the fibers with different heat shrinkage and polyamide fabrics with low glittering and
- dry handle and high bulk from them and manufacture of the fabrics
- L10 ANSWER 5 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI High-whiteness alkali aluminosilicate from a clay mineral containing iron
- L10 ANSWER 6 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Clay composition

## => d 1-8 l12 ti

- L12 ANSWER 1 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI Synthesis of Zeolite 4A for detergents from montmorillonite
- L12 ANSWER 2 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI **Softening** finishing agents for fabrics with good retention of water absorbance
- L12 ANSWER 3 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI Yellowing-free **softening** agents for hydrophilic fabrics
- L12 ANSWER 4 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI Softening agent compositions for hydrophilic fabrics
- L12 ANSWER 5 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI Product and process for treating a waste aqueous dispersion with montmorillonite
- L12 ANSWER 6 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI Treaing fibrous cellulosic materials with a montmorillonite clay and a cationic germicide
- L12 ANSWER 7 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI Treatment of cotton fibrous materials with montmorillonite clays and a polyamine or poly(quaternary ammonium) compound
- L12 ANSWER 8 OF 8 CA COPYRIGHT 2003 ACS on STN
- TI Biodegradable alkylbenzenesulfonates

```
AN
     87:137639 CA
     Synthetic zeolites for detergent builders
TI
     Sugawara, Yujiro; Nakazawa, Tadahisa; Usui, Koichi; Nato, Hiroyuki;
IN
Ogawa,
     Masahide
     Mizusawa Industrial Chemicals, Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 22 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
TC
     C11D003-08
CC
     46-6 (Surface Active Agents and Detergents)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     _____
                      ____
                            _____
                                           _____
                                                            _____
                       A2
                            19770523
                                           JP 1975-137813
                                                            19751118
PΙ
     JP 52062314
     JP 55018277
                       B4
                            19800517
PRAI JP 1975-137813
                            19751118
     Smectite-type clay is treated with acid
     until the x-ray diffraction peaks from (001) disappear and the Al2O3:SiO2
     molar ratio reaches 1:11-99, ground to size distributions of >20 wt.%
     <5.mu. and <30% >20 .mu., Al203 and Na20 added to satisfy zeolite
compns.,
     and heated to give zeolites having size distributions of >40% <5 .mu. and
     <30% >8 .mu., which were useful as detergent builders. Thus,
     76.5 g acidic white clay (SiO2 72.1, Al2O3 14.2, Fe2O3 3.87, MgO 3.25,
and
     CaO 1.06%) was treated 10 h with 200 mL of 50% H2SO4 at 90.degree.,
washed
     with H2O, dispersed in H2O, beaten 20 min in a blender to give a powder
     contg. 48.3% <5-.mu.-diam and 51.7% 5-20 .mu.-diam. particles having no
     x-ray defraction from (001). Na aluminate and NaOH were added to a
slurry
     of the above powder to make the molar ratios of Na20-SiO2, SiO2-Al2O3,
and
     H2O-Na2O 0.9, 2.0, and 50.0, resp., at 20.degree.., heated 3 h at
     95.degree., filtered out, and dried to give a zeolite powder contg. 71
and
     2% of .ltoreq.5 and .gtoreq.8 .mu.-diam. particles which had excellent
     rinse.
ST
     zeolite detergent builder; clay zeolite synthesis
IT
    Detergents
        (builders for, synthetic zeolites as)
IT
     Zeolites, preparation
     RL: PREP (Preparation)
        (manuf. of synthetic, for detergent builders)
ΙT
     Clays, uses and miscellaneous
    RL: USES (Uses)
```

(zeolite manufd. from, for detergent builders)

L14 ANSWER 3 OF 3 CA COPYRIGHT 2003 ACS on STN

```
AN
     98:108841 CA
ΤI
     Acid-treated clays as fabric softeners
     Lion Corp., Japan; Kunimine Kogyo K. K.
PA
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
     D06M013-20; C11D003-12; D06M011-06
IC
     40-9 (Textiles)
CC
FAN.CNT 1
                                           APPLICATION NO.
     PATENT NO.
                      KIND DATE
                                                            DATE
                           _____
     ______
                      ____
                      A2
                            19821015
                                           JP 1981-50297
                                                            19810403
PT
     JP 57167454
     JP 63039708
                      В4
                            19880808
                            19810403
PRAI JP 1981-50297
     Montmorillonite clays purified with mixts. contg. HCl
     and citric acid [77-92-9] are useful for softening
     fabrics without yellowing. Thus, 100 g bentonite clays were
    purified with a mixt. of 5.0 g citric anhydride [24555-16-6] and 35.0 g
     conc. HCl and washed. Yellowing did not occur on softening
     laundered towels with the purified clays, whereas yellowing occurred for
     towels softened with clays purified with HCl only.
     bentonite fabric softener; garment softener
ST
     bentonite; towel softener bentonite; yellowing prevention
     fabric softening; purifn bentonite fabric
     softener; hydrochloric acid bentonite purifn; citric acid
     bentonite purifn
ΙT
     Softening agents
        (for fabrics, acid-purified bentonite as)
     Bentonite, uses and miscellaneous
IT
     RL: PUR (Purification or recovery); PREP (Preparation)
        (purifn. of, with hydrochloric acid and citric acid, for fabric
        softeners)
TΨ
     Wearing apparel
        (softeners for, acid-purified bentonite as)
     Discoloration prevention
ΙT
        (yellowing, in softening of fabrics with bentonite,
        by hydrochloric and citric acids)
IT
     7647-01-0P, uses and miscellaneous
                                          24555-16-6P
     RL: PREP (Preparation); USES (Uses)
        (purifn. by citric acid and, of bentonite fabric
        softeners)
IT
     77-92-9P, uses and miscellaneous
     RL: PREP (Preparation); USES (Uses)
        (purifn. by hydrochloric acid and, of bentonite fabric
        softeners)
```

L18 ANSWER 15 OF 22 CA COPYRIGHT 2003 ACS on STN

```
AN
     98:108841 CA
ΤI
     Acid-treated clays as fabric softeners
PA
     Lion Corp., Japan; Kunimine Kogyo K. K.
SO
     Jpn. Kokai Tokkyo Koho, 8 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
     D06M013-20; C11D003-12; D06M011-06
IC
CC
     40-9 (Textiles)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO.
                                                           DATE
     -----
                           _____
                                          ______
PI
     JP 57167454
                     A2
                           19821015
                                          JP 1981-50297
                                                           19810403
                     В4
     JP 63039708
                           19880808
PRAI JP 1981-50297
                           19810403
    Montmorillonite clays purified with mixts. contg. HCl
     and citric acid [77-92-9] are useful for softening
     fabrics without yellowing. Thus, 100 g bentonite clays were
    purified with a mixt. of 5.0 q citric anhydride [24555-16-6] and 35.0 q
     conc. HCl and washed. Yellowing did not occur on softening
     laundered towels with the purified clays, whereas yellowing occurred for
     towels softened with clays purified with HCl only.
    bentonite fabric softener; garment softener
    bentonite; towel softener bentonite; yellowing prevention
     fabric softening; purifn bentonite fabric
     softener; hydrochloric acid bentonite purifn; citric acid
    bentonite purifn
ΙT
    Softening agents
        (for fabrics, acid-purified bentonite as)
TT
    Bentonite, uses and miscellaneous
     RL: PUR (Purification or recovery); PREP (Preparation)
        (purifn: of, with hydrochloric acid and citric acid, for fabric
        softeners)
ΤТ
    Wearing apparel
        (softeners for, acid-purified bentonite as)
IT
    Discoloration prevention
        (yellowing, in softening of fabrics with bentonite,
       by hydrochloric and citric acids)
IT
    7647-01-0P, uses and miscellaneous
                                          24555-16-6P
     RL: PREP (Preparation); USES (Uses)
        (purifn. by citric acid and, of bentonite fabric
        softeners)
IT
    77-92-9P, uses and miscellaneous
     RL: PREP (Preparation); USES (Uses)
        (purifn. by hydrochloric acid and, of bentonite fabric
```

L18 ANSWER 15 OF 22 CA COPYRIGHT 2003 ACS on STN

softeners)

L19 4 MONTMORILLONITE(P)(ACID OR HCL OR HYDROCHLORIC)(P)TREAT?(P)(DETE RGENT# OR SOFTEN? OR LAUNDRY OR FABRIC OR CLOTHING)

=> d 1-4 119 ti

L19 ANSWER 1 OF 4 USPATFULL on STN TI Wash cycle unit dose softener

L19 ANSWER 2 OF 4 USPATFULL on STN

TI Air cleaning apparatus, air filter and method for manufacturing the same

L19 ANSWER 3 OF 4 USPATFULL on STN

TI Non-brittle laundry bars comprising coconut alkyl sulfate and polyethylene glycol

L19 ANSWER 4 OF 4 USPATFULL on STN

TI Laundry bars with polyethylene glycol as a processing aid

- => d 1-25 121 ti
- L21 ANSWER 1 OF 25 USPATFULL on STN
- TI Process for preparing heterocycles
- L21 ANSWER 2 OF 25 USPATFULL on STN
- TI Hydrocardon recovery from corrosive effluent stream
- L21 ANSWER 3 OF 25 USPATFULL on STN
- TI Isomerization process with improved chloride recovery
- L21 ANSWER 4 OF 25 USPATFULL on STN
- TI Hydrocarbon conversion with additive loss prevention
- L21 ANSWER 5 OF 25 USPATFULL on STN
- TI Fabric softening products based on a combination of pentaerythritol compound and bentonite
- L21 ANSWER 6 OF 25 USPATFULL on STN
- TI Hydrocarbon conversion with additive loss prevention
- L21 ANSWER 7 OF 25 USPATFULL on STN
- TI Method of fabricating a porous clay composite including inorganic particles with metal particles deposited thereon
- L21 ANSWER 8 OF 25 USPATFULL on STN
- TI Sandalwood odorants
- L21 ANSWER 9 OF 25 USPATFULL on STN
- TI Process for regenerating a catalyst used in production of olefins by catalytic ether decomposition
- L21 ANSWER 10 OF 25 USPATFULL on STN
- TI Highly attrition resistant mesoporous catalytic cracking catalysts
- L21 ANSWER 11 OF 25 USPATFULL on STN
- TI Increasing the level of 2-methyl-2-butene in isoamylene
- L21 ANSWER 12 OF 25 USPATFULL on STN
- Process for regenerating a catalyst and resultant regenerated catalyst and production of olefins by catalytic ether decomposition using regenerated catalyst
- L21 ANSWER 13 OF 25 USPATFULL on STN
- TI Sandalwood odorants
- L21 ANSWER 14 OF 25 USPATFULL on STN
- TI Sandalwood odorants
- L21 ANSWER 15 OF 25 USPATFULL on STN
- TI Sandalwood odorants
- L21 ANSWER 16 OF 25 USPATFULL on STN
- Thickened acid cleaner compositions containing quaternary ammonium germicides and having improved thermal stability
- L21 ANSWER 17 OF 25 USPATFULL on STN

- TI Process for the transalkylation or dealkylation of alkyl aromatic hydrocarbons
- L21 ANSWER 18 OF 25 USPATFULL on STN
- TI Process for the conversion of a C.sub.2 to C.sub.10 aliphatic linear olefin to a product comprising hydrocarbons of higher carbon number
- L21 ANSWER 19 OF 25 USPATFULL on STN
- TI Alkali metal aluminosilicate detergent builder
- L21 ANSWER 20 OF 25 USPATFULL on STN
- TI Mineral stabilized resin emulsion
- L21 ANSWER 21 OF 25 USPATFULL on STN
- TI Method for acidizing a subterranean formation
- L21 ANSWER 22 OF 25 USPATFULL on STN
- TI Process for the production of .alpha., .alpha., .alpha., .alpha.', .alpha.', .alpha.'-hexakisaryl-1,3- and -1,4-dimethyl benzenes
- L21 ANSWER 23 OF 25 USPATFULL on STN
- TI Process for the production of .alpha., .alpha., .alpha.', .alpha.', .alpha.', -hexakisaryl-1,3-and-1,4-dimethyl benzenes
- L21 ANSWER 24 OF 25 USPATFULL on STN
- TI METHOD OF MANUFACTURING ALCOHOLS
- L21 ANSWER 25 OF 25 USPATFULL on STN
- TI PROCESS OF DYEING CELLULOSIC FIBERS WITH MONTMORILLONITE CLAY AND A POLYMERIZED FATTY NITROZEN COMPOUND AND PRODUCTS OBTAINED THEREBY

**GELWHI** 

22

TE OR SAPONITE)

=> d 1-26 122 ti

L22 ANSWER 1 OF 26 USPATFULL on STN

TI Cleaning compositions

L22 ANSWER 2 OF 26 USPATFULL on STN

TI Detergent compositions

L22 ANSWER 3 OF 26 USPATFULL on STN

TI Multifunctional, granulated pellet aid and process

L22 ANSWER 4 OF 26 USPATFULL on STN

TI ELONGATED LIQUID ABSORBENT PAD AND SYSTEM FOR COLLECTING LEAKS AND SPILLS

L22 ANSWER 5 OF 26 USPATFULL on STN

TI Pollution remedial composition and its preparation

L22 ANSWER 6 OF 26 USPATFULL on STN

TI Lipid pelletization methods, apparatus and products

L22 ANSWER 7 OF 26 USPATFULL on STN

TI Lipid pelletization methods, apparatus and products

L22 ANSWER 8 OF 26 USPATFULL on STN

TI Shaped wood-based active carbon

L22 ANSWER 9 OF 26 USPATFULL on STN

TI. Method and materials for enhancement of plant growth characteristics

L22 ANSWER 10 OF 26 USPATFULL on STN

TI Use of alkyl(aminocarbonyl)phosphonate salts in rice culture for the control of problem herbaceous plant growth

L22 ANSWER 11 OF 26 USPATFULL on STN

TI Sulphur pelletization process

L22 ANSWER 12 OF 26 USPATFULL on STN

TI Carbamoylphosphonates

L22 ANSWER 13 OF 26 USPATFULL on STN

TI Herbicidal halo-di-alkyl benzenesulfonamides

L22 ANSWER 14 OF 26 USPATFULL on STN

TI Plant growth regulant carbamoylphosphonates

L22 ANSWER 15 OF 26 USPATFULL on STN

TI Plant growth regulant carbamoylphosphonates

L22 ANSWER 16 OF 26 USPATFULL on STN

TI Carbamoylphosphonates

L22 ANSWER 17 OF 26 USPATFULL on STN ΤI Cyanobenzeneacetonitriles L22 ANSWER 18 OF 26 USPATFULL on STN ΤI Carbamoylphosphonates L22 ANSWER 19 OF 26 USPATFULL on STN 4-Halo-2,5-dialkyl-benzeneacetonitriles L22 ANSWER 20 OF 26 USPATFULL on STN Cyano-and cyanomethyl-benzensulfonamides L22 ANSWER 21 OF 26 USPATFULL on STN Herbicidal compositions and methods L22 ANSWER 22 OF 26 USPATFULL on STN Herbicidal compounds, compositions and methods L22 ANSWER 23 OF 26 USPATFULL on STN PHOSPHONAMIDE PLANT GROWTH REGULANTS L22 ANSWER 24 OF 26 USPATFULL on STN CARBAMOYLPHOSPHONATES TI L22 ANSWER 25 OF 26 USPATFULL on STN PLANT GROWTH REGULANT CARBAMOYLPHOSPHONATES ΤI L22 ANSWER 26 OF 26 USPATFULL on STN

METHOD OF INCREASING SUGAR CONTENT OF CROPS

TΙ

L25 9 (TABLET? OR PELLET? OR BRIQUET?) (P) DETERGENT# AND (ROLL

COMPACT?

OR COMPACTED OR COMPRESSED OR PELLET? OR BRIQUET?) (6A) (CLAY# OR SMECTITE OR BENTONITE OR MONTMORILLONITE OR LAVIOSA OR

**GELWHI** 

TE OR SAPONITE)

=> d 1-9 125 ti

- L25 ANSWER 1 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Process for production of **detergent tablets** containing clay perfume carrier
- L25 ANSWER 2 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Multifunctional granulated pellet aid and process
- L25 ANSWER 3 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Detergent tablet compositions containing smectite clays
- L25 ANSWER 4 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Detergent compositions for cleaning and softening of fabrics
- L25 ANSWER 5 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Detergent compositions for cleaning, whitening, and softening of fabrics
- L25 ANSWER 6 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Cleaning compositions and tablets
- L25 ANSWER 7 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Detergent tablets containing bentonite disintegration aid, their production and their use
- L25 ANSWER 8 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Granular nonionic detergent composition and its production method
- L25 ANSWER 9 OF 9 CA COPYRIGHT 2003 ACS on STN
- TI Manufacture of high-bulk granular detergent compositions

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L25 ANSWER 7 OF 9 CA COPYRIGHT 2003 ACS on STN
AN
     133:283309 CA
     Detergent tablets containing bentonite disintegration
ΤI
     aid, their production and their use
     Lietzmann, Andreas; Artiga Gonzales, Rene; Block, Christian; Kruse,
TN
     Hans-Friedrich
PA
     Henkel K.-G.a.A., Germany
SO
     Ger. Offen., 18 pp.
     CODEN: GWXXBX
DT
     Patent
LΑ
     German
IC
     ICM C11D017-00
     ICS C11D003-08; C11D001-83
     46-5 (Surface Active Agents and Detergents)
CC
FAN.CNT 1
                                           APPLICATION NO. DATE
     PATENT NO.
                      KIND DATE
                           -----
                                           -----
     ______
                      ---
                            20001005
                                           DE 1999-19915321 19990403
     DE 19915321
                      A1
PΙ
PRAI DE 1999-19915321
                           19990403
     Detergent tablets esp. for laundering, which are
     characterized by high hardness and at the same time short dissolving
time,
     are produced which contain 1-10% bentonites, whereby at least 70 wt.% of
     the bentonite has a particle size between 400 and 1600 .mu.m. An example
     was given which contained anionic and nonionic surfactants and
     bentonite which had been compacted to increase the
     majority of the particles to a size of >0.6 mm. The compaction decreased
     the tablet dissoln. time from >120 s to 33 s.
ST
     detergent tablet dissolving aid compacted
     bentonite
IT
     Bentonite, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (Ex 0030; compacted bentonite disintegration aids
        for detergent tablets)
    Bentonite, uses
TΤ
     RL: MOA (Modifier or additive use); USES (Uses)
        (ammonium-treated; compacted bentonite
        disintegration aids for detergent tablets)
     Surfactants
ΤT
        (anionic; in detergent tablets contg.
        compacted bentonite disintegration aids)
IT
     Phyllosilicate minerals
     RL: MOA (Modifier or additive use); USES (Uses)
        (in compacted bentonite disintegration aids for
        detergent tablets)
TT
    Detergents
        (laundry, tablets; detergent tablets
        contg. compacted bentonite disintegration aids)
TT
     Surfactants
        (nonionic; in detergent tablets contg.
        compacted bentonite disintegration aids)
TT
     Silicates, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (phyllo-; in compacted bentonite disintegration
        aids for detergent tablets)
                                       9004-34-6, Cellulose, uses
    1318-93-0, Montmorillonite, uses
IT
    RL: MOA (Modifier or additive use); USES (Uses)
```

(in **compacted bentonite** disintegration aids for **detergent tablets**)

```
L25 ANSWER 8 OF 9 CA COPYRIGHT 2003 ACS on STN
    131:324160 CA
AN
TI
     Granular nonionic detergent composition and its production method
     Takahashi, Tomonori; Horie, Hiromichi; Masui, Hiroyuki
IN
PA
     Lion Corp., Japan
     Jpn. Kokai Tokkyo Koho, 8 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
     ICM C11D003-12
         C11D001-72; C11D001-722; C11D001-74; C11D003-30; C11D003-33;
          C11D003-36; C11D011-00; C11D017-06
     46-5 (Surface Active Agents and Detergents)
CC
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     PATENT NO.
                           -----
     ______
                                           JP 1998-107364
                                                            19980417
                      A2
                            19991102
     JP 11302686
                            19980417
PRAI JP 1998-107364
     The detergent can be manufd. either by pelletizing a
     mixt. contg. nonionic surfactants, layered clay minerals, and
     transition metal chelating agents, or extruding the mixt. and pulverizing
     the extrudates. The detergent granules have good flowability.
     granular detergent nonionic surfactant; transition metal chelating agent
ST
     granular detergent
     Bentonite, uses
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Bengel 23; prodn. of nonionic granular detergents with good
        flowability)
IT
     Detergents
        (granular; prodn. of nonionic granular detergents with good
        flowability)
IT
     Surfactants
        (nonionic; prodn. of nonionic granular detergents with good
        flowability)
     Chelating agents
IT
        (prodn. of nonionic granular detergents with good flowability)
     60-00-4, EDTA, uses 67-43-6, Diethylenetriamine pentaacetic acid
TT
     2809-21-4, Hydroxyethanediphosphonic acid
     RL: TEM (Technical or engineered material use); USES (Uses)
        (chelating agent; prodn. of nonionic granular detergents with good
        flowability)
     9002-92-0, Polyethylene glycol monododecyl ether
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (prodn. of nonionic granular detergents with good flowability)
```

L29 6 DETERGENT#(P) (TABLET? OR SHAPED BOD? OR PELLET? OR

BRIQUET?) (P) (

REGION# OR PHASE# OR LAYER?) (P) (CLAY# OR SMECTITIE OR

BENTONITE

OR MONMORILLONITE OR SAPONITE OR HECTORITE)

=> d 1-6 129 ti

- L29 ANSWER 1 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Process for production of detergent tablets containing clay perfume carrier
- L29 ANSWER 2 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Laundry tablet cleaning compositions
- L29 ANSWER 3 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Detergent compositions for cleaning and softening of fabrics
- L29 ANSWER 4 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Detergent compositions for cleaning, whitening, and softening of fabrics
- L29 ANSWER 5 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Granular nonionic detergent composition and its production method
- L29 ANSWER 6 OF 6 CA COPYRIGHT 2003 ACS on STN
- TI Organic sulfonic acids and their salts

```
ANSWER 5 OF 6 CA COPYRIGHT 2003 ACS on STN
L29
ΑN
     131:324160 CA
ΤI
     Granular nonionic detergent composition and its production method
     Takahashi, Tomonori; Horie, Hiromichi; Masui, Hiroyuki
ΙN
     Lion Corp., Japan
PA
     Jpn. Kokai Tokkyo Koho, 8 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM C11D003-12
     ICS C11D001-72; C11D001-722; C11D001-74; C11D003-30; C11D003-33;
          C11D003-36; C11D011-00; C11D017-06
     46-5 (Surface Active Agents and Detergents)
CC
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     PATENT NO.
                            _____
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                            19991102
                                           JP 1998-107364
                                                            19980417
     JP 11302686
                       A2
PΙ
PRAI JP 1998-107364
                            19980417
     The detergent can be manufd. either by pelletizing a
     mixt. contg. nonionic surfactants, layered clay
     minerals, and transition metal chelating agents, or extruding the mixt.
     and pulverizing the extrudates. The detergent granules have
     good flowability.
     granular detergent nonionic surfactant; transition metal chelating agent
ST
     granular detergent
IT
     Bentonite, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Bengel 23; prodn. of nonionic granular detergents with good
        flowability)
IT
     Detergents
        (granular; prodn. of nonionic granular detergents with good
        flowability)
IT
     Surfactants
        (nonionic; prodn. of nonionic granular detergents with good
        flowability)
IΤ
     Chelating agents
        (prodn. of nonionic granular detergents with good flowability)
     60-00-4, EDTA, uses 67-43-6, Diethylenetriamine pentaacetic acid
IT
     2809-21-4, Hydroxyethanediphosphonic acid
     RL: TEM (Technical or engineered material use); USES (Uses)
        (chelating agent; prodn. of nonionic granular detergents with good
        flowability)
     9002-92-0, Polyethylene glycol monododecyl ether
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (prodn. of nonionic granular detergents with good flowability)
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L32 16 DETERGENT#(P)(TABLET? OR SHAPED BOD? OR PELLET? OR BRIQUET?)(P)(

REGION# OR PHASE# OR LAYER?) (P) (CLAY# OR SMECTITIE OR

BENTONITE

OR MONMORILLONITE OR SAPONITE OR HECTORITE)

- => d 1-16 132 ti
- L32 ANSWER 1 OF 16 USPATFULL on STN
- TI Detergent tablet
- L32 ANSWER 2 OF 16 USPATFULL on STN
- TI Cleaning compositions
- L32 ANSWER 3 OF 16 USPATFULL on STN
- TI Process for preparing household detergent or cleaner shapes
- L32 ANSWER 4 OF 16 USPATFULL on STN
- TI Mechanical warewashing compositions containing scale inhibiting polymers

with targeted rinse cycle delivery

- L32 ANSWER 5 OF 16 USPATFULL on STN
- TI Moulded body dishwasher detergents with soil release polymers
- L32 ANSWER 6 OF 16 USPATFULL on STN
- TI Detergent compositions
- L32 ANSWER 7 OF 16 USPATFULL on STN
- TI Process of treating fabrics with a detergent tablet comprising an ion exchange resin
- L32 ANSWER 8 OF 16 USPATFULL on STN
- TI Detergent compositions
- L32 ANSWER 9 OF 16 USPATFULL on STN
- TI Detergent compositions
- L32 ANSWER 10 OF 16 USPATFULL on STN
- TI ELONGATED LIQUID ABSORBENT PAD AND SYSTEM FOR COLLECTING LEAKS AND SPILLS
- L32 ANSWER 11 OF 16 USPATFULL on STN
- TI Compacted granulate, process for making same and use as disintegrating agent for pressed detergent tablets, cleaning agent tablets for dishwashers, water softening tablets and scouring salt tablets
- L32 ANSWER 12 OF 16 USPATFULL on STN
- TI Compacted granulate, process for making same and use as disintegrating agent for pressed detergent tablets, cleaning agent tablets for dishwashers, water softening tablets or scouring salt tablets
- L32 ANSWER 13 OF 16 USPATFULL on STN
- TI Tablet containing builders
- L32 ANSWER 14 OF 16 USPATFULL on STN
- TI · Pollution remedial composition and its preparation

- L32 ANSWER 15 OF 16 USPATFULL on STN
  TI Process for the production of linear alkylbenzenes
- L32 ANSWER 16 OF 16 USPATFULL on STN
  TI Copolymers and detergent compositions containing them